Page of 13

#### FIG.1

STEP1

BONDING AN ADHESIVE AGENT TO THE SURFACE OF A LOWER DISC- SHAPED SUBSTRATE

Û

STEP2

PLACING AN UPPER DISC-SHAPED SUBSTRATE ON THE LOWER DISC-SHAPED SUBSTRATE WITH THE ADHESIVE AGENT BONDED THERETO

Û

STEP3

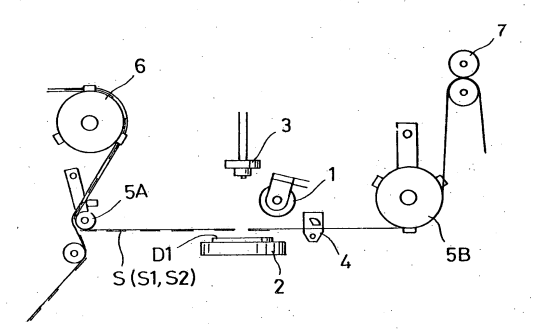
AN UPPER DISC-SHAPED SUBSTRATE IS PRESSED AGAINST THE LOWER DISC-SHAPED SUBSTRATE BY MEANS A PRESSURE MEMBER

Û

STEP4

LEAVING BOTH THE DISC-SHAPED SUBSTRATES WITHIN A HIGH-PRESSURE ATMOSPHERE

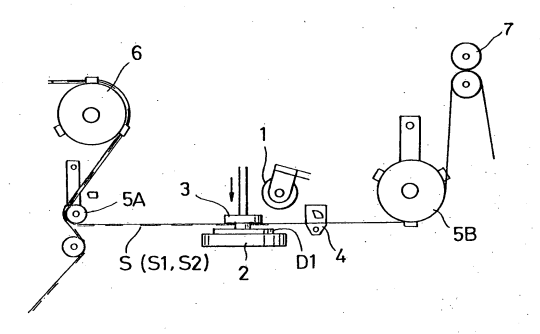
FIG.2



nosovina nameni

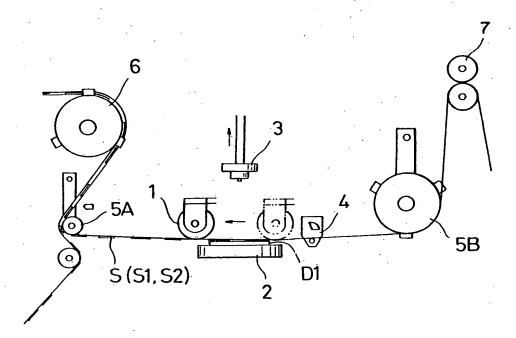
FTHOD FOR LAMINATING DISC-SHAPED SUP Inventor: R. Kitano et al Filed: June 28, 2001 Page 3 of 13

FIG.3

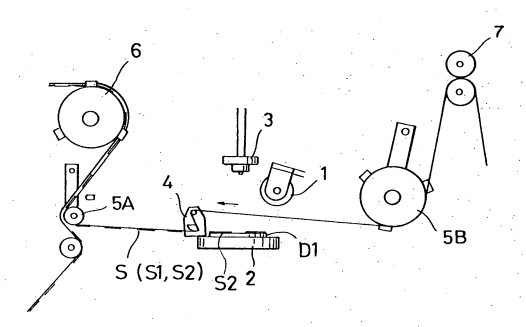


nosopuce despin

FIG.4

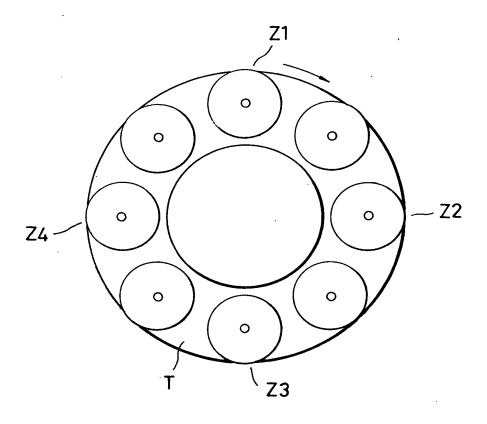


# FIG.5



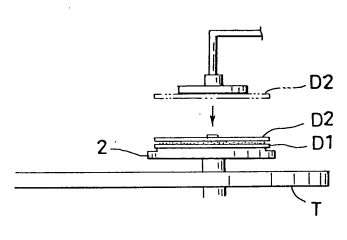
noscuss noscus

### FIG.6



THOD FOR LAMINATING DISC-SHAPED SUP Inventor: R. Kitano et al Filed: June 28, 2001 Page 7 of 13 Title RATES

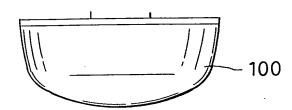
### FIG.7



rosellast restr

Inventor: R. Kitano et a Filed: June 28, 2001 Page **3**° of 13

FIG.8(A)



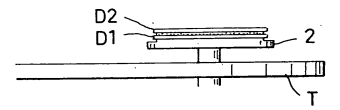
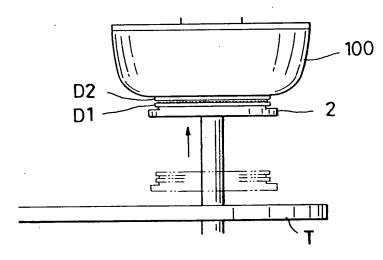
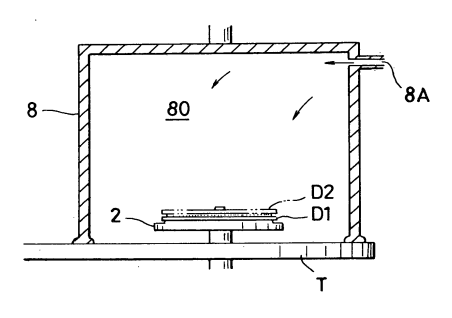


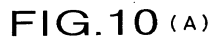
FIG. 8(B)

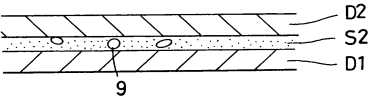


Title: THOD FOR LAMINATING DISC-SHAPED SUPPRIATES
Inventor: R. Kitano et al
Filed: June 28, 2001
Page 9 of 13

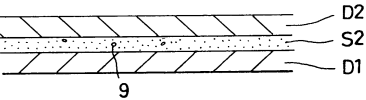
FIG.9





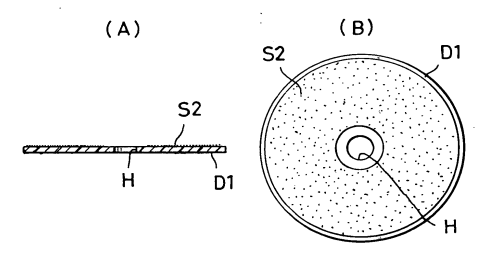


## FIG.10 (B)



### FIG.11

### FIG.11



Inventor: R. Kitano et al Filed: June 28, 2001 Page (2 of 13

FIG.12

**FIG.12** 

